BUILDING

- Frem #1 A glased window 24° X 24° approximately 42° from floor should be provided as indicated. A pass-through section 4° high and 12° wide located at the bottom center shall be cut out of the window. The exposed edges of the cut-out section shall be ground to aliminate sharp edges. Shalf at bottom required.
- TIEN # 2 Wall indicated shall be either 4" cinder block or 6" concrete.
- First # 3 Door indicated shall be standard type as used throughout excepting a 3-way combination look shall be provided in place of the type provided elsewhere. The dial shall be on the hall side of the door. A convenient means of opening this looked door from the inside of room "L" shall be provided.
- ITEM # 4 Install 1" telephone conduit (indicated by dotted line) approximately 6" above floor level exposed along inside vall as indicated, excepting that portion which connects rooms H and F which may be run overhead exposed at calling line. The conduit described shall connect the terminal point of outside telephone cable facilities. Screw cover steel exhinets 6" X 6" X 3" should be provided in conduit approximately located as indicated by the symbol X.
- ITEM # 5 Door to be "Dutch Type" with a 6" shelf mounted on the top of the bottom half of the door. The shelf shall be mounted on the room "I" side of the door and extend the entire width of the door. Both the top and bottom half of the door to be equipped with "bolt type" latch mounted on the room "H" side of the door.
- FIEM # 6 "Bolt type" latch to be mounted on the room "I" side of this door.
- ITEM # 7 "Bolt type" latch to be mounted on the room "J" side of this door.
- ITHM # 8 Rooms "H", "J", and "K" shall be soundproofed (0.75 noise reduction) by treating the four walls and ceilings with accustical material.
- ITEM # 9 In addition to the normal complement of duplex AC receptacles in rooms "H", "I", "J", and "K", there shall be installed additional AC receptacles as indicated by X. These receptacles shall be located 15" above floor line and shall be emergized from a distribution panel located in room "I" as shown. In

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this panel there shall be a main circuit breaker and 14 20A-SP branch circuit breakers, each breaker to feed a group of two or three receptacles, leaving at least three spars breakers. Groups are indicated on the drawings. The penel shall be energized by a normal feeder from the building power supply and shall be arranged for emergency supply by means of an automatic transfer switch and a 10KW gasoline driven 120/240 60-cycle single phase generator. The generator shall be located in a separate enclosure at the rear of the building and the automatic transfer switch shall be mounted on the wall in room "I" as shown. Automatic transfer switch and the 10KW generating unit shall be furnished by this activity. The generating set planned to be used in a Model

25X1A

- FIEM #10 Rooms "A", "B", "C", "D", "E", and "F" to be wired and equipped with AC receptables in accordance with the standard wiring plan for the building.
- TTEN #11 Window air conditioning units, including suitable power receptacles, shall be provided for all rooms with the exception of recm "M".
- THEM #12 Outside windows in rocms "H", "I", and "K" to be frosted or translucent, and provided with grill work or bars to meet security requirements.
- FIFM #13 Telephone service should be connected in each room except rooms "J", "K", and "M".
- TIEM #14 Recome "H", "J" and "K" shall be illuminated to provide 50 foot candles in all portions of each room (may be fluorescent).